753

# Adjust valve clearance

Revision: Number of gauge holders reduced and special tool (socket) for engine 100 added.

Text revised.

Engines 100 116 117 Not required for engines 100.985, 117.985/986

## Adjustment values in mm

	Engine	with cold engine approx. 20°C (68°F)	with warm engine $60^{\circ}$ C $\pm$ $15^{\circ}$ C (140° F $\pm$ 27° F)
Intake	100	0.10 <sup>1</sup> )	
intake	116, 117	0.10 <sup>1</sup> )	0.15 <sup>1</sup> )
	100	0.25	_
Exhaust	116, 117	0.20	0.25

 $<sup>^{1}</sup>$ ) 0.05 mm higher with continuous outside temperatures below  $-20^{\circ}$ C ( $-4^{\circ}$ F)

Tightening torques		Nm	(kpm)
Engine 100		5	(0.5)
Hexhd. bolts for fixing cylinder head covers	Engines 116, 117	3	(0.3)
Valve adjustment screws		20–40	(2-4)

#### Special tools

Specia	al tools			
Engin	e			
100		Valve adjustment wrench	1001-1001	110 589 00 01 00
116,	117	Valve adjustment wrench	000 · 000 ·	116 589 02 01 00
AII		Slip gauge holders various colors	11004-6364	617 589 00 40 00 to 05
All	Slip gauge blades	0.10 mm thick 0.15 mm thick 0.20 mm thick 0.25 mm thick	11004-6389	617 589 00 23 00 617 589 01 23 00 117 589 00 23 00 117 589 01 23 00
116,	117	Socket 27 mm, <sup>1</sup> /2 '' square	11004-8793	001 589 65 09 00
100		Socket 50 mm, <sup>3</sup> /4 '' square	1004-9906	000 589 12 09 00

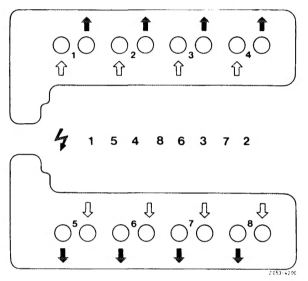
## Special tools (continued)

All

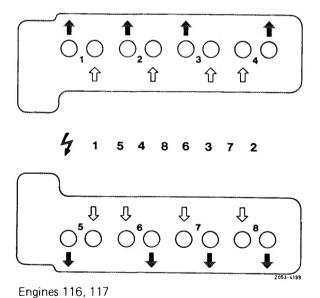
Contact handle for cranking engine (attachment of compression pressure recorder) 001 589 46 21 00



001 589 46 21 08



Engine 100



#### Note

Check or adjust valve clearance with engine cold or warm. On engines 100 with cold engine only.

Note arrangement of intake and exhaust valves. In the case of engines 116 and 117 the valves on cylinders 4 and 5 are arranged asymmetrically.

Revision: Number of gauge holders reduced and text revised.

Engine 110

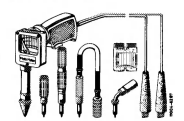
## Adjusting values in mm

with engine cold approx. 20°C (68°F)			27°F)
0.10 <sup>1</sup> )	0.15 <sup>1</sup> )		
0.25	0.30		
ambient temperatures below -20°C (-4°F).			
		Nm	(kpm)
ching cylinder head cover		5	(0.5)
Valve adjusting screws		20-40	(2-4)
	approx. 20°C (68°F) 0.10¹) 0.25	approx. $20^{\circ}$ C ( $68^{\circ}$ F) $60^{\circ}$ C $\pm 15^{\circ}$ C $0.10^{1}$ ) $0.15^{1}$ ) $0.25$ $0.30$	approx. 20°C (68°F) 60°C±15°C (140°F±2 0.10¹) 0.15¹) 0.25 0.30 d ambient temperatures below -20°C (-4°F).  Nm ching cylinder head cover 5

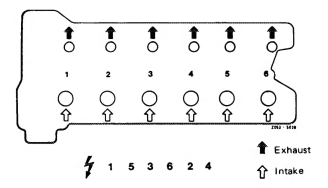
## Special tools

Valve adjusting wrench  Valve adjusting wrench for checking torque of valve adjusting screws  Slip gauge holders various colors		F1004-7003	110 589 01 01 00	
		1004-0011	110 589 00 01 00 617 589 00 40 00 to 05	
		11004-6364		
	0.10 mm thick		617 589 00 23 00 617 589 01 23 00	
Slip gauge blades	0.20 mm thick	11004-6369	117 589 00 23 00	
	0.25 mm thick	11004-0303	117 589 01 23 00	
	0.30 mm thick		617 589 02 23 00	
Socket SW 27, 1/2 '' square		11004-8951	001 589 65 09 00	

Contact handle for cranking engine (attachment of compression pressure recorder 001 589 46 21 00)



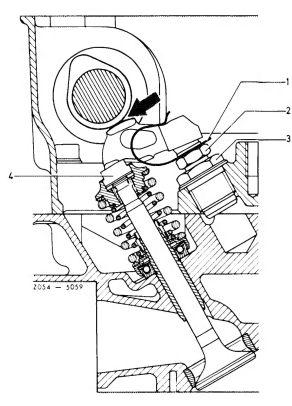
001 589 46 21 08



#### Note

Check or adjust valve clearance with engine cold or warm.

Note arrangement of intake and exhaust valves.



#### Adjustment

- Remove rubber gaskets
- Measure valve clearance between sliding surface of rocker arm and cam base circle of camshaft (arrow).

**Attention!** Replace thrust piece (4), if adjustments can no longer be made as required. They are available in various thicknesses (see spare parts list).



The engine can be cranked as follows:

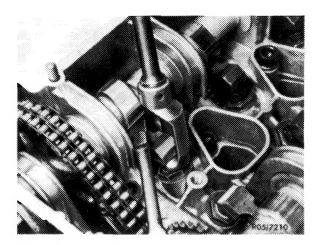
a) With combination tool on hex. bolt for attaching balancing disc to crankshaft.

**Attention!** The engine **must not** be turned using the hex.-hd. bolts on the **camshaft gears.** 

Do not turn the crankshaft backwards.

R 100/6498

• Check tensioning springs (1) for perfect seat upon completion of adjusting jobs.



Valve adjusting wrench 110 589 00 01 00

Revision: Number of gauge holders reduced and text revised.

Engines 115 130

#### Adjusting values in mm

	with engine cold approx. 20°C (68°F)	with engine warm $60^{\circ}\text{C} \pm 15^{\circ}\text{C}$ (140° F $\pm 27^{\circ}$ F)
Intake	0.10 <sup>1</sup> )	0.151)
Exhaust	0.20	0.25

 $<sup>^{1}</sup>$ ) 0.05 mm more for extended ambient temperature below  $-20^{\circ}$ C ( $-4^{\circ}$ F).

Tightening torques	Engine	Nm	(kpm)
Hex. bolts or nuts for attaching	115, 130	5	(0.5)
cylinder head cover	115 with 4-bolt attachment and stop	15	(1.5)
Valve adjustment screws		20-40	(2-4)

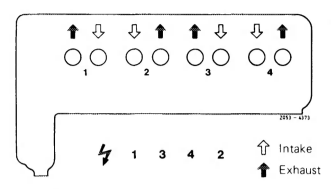
#### Special tools

Valve adjusting wrench Slip gauge holders various colors		1006001	110 589 00 01 00
		11004-6364	617 589 00 40 00 to 05
Slip gauge blades	0.10 mm thick 0.15 mm thick 0.20 mm thick 0.25 mm thick	11004-6369	617 589 00 23 00 617 589 01 23 00 117 589 00 23 00 117 589 01 23 00
Socket 27 mm, <sup>1</sup> / <sub>2</sub>	'' square	1004-1993	001 589 65 09 00

Contact handle for cranking engine (attachment of compression pressure recorder 001 589 46 21 00)



001 589 46 21 08

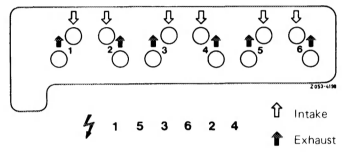


Engine 115

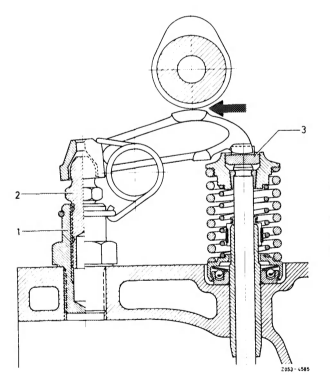
#### Note

Check or adjust valve clearance with engine cold or warm.

Note arrangement of intake and exhaust valves.



Engine 130



If there is insufficient adjustment available replace pressure piece (3). They are available in various thicknesses (see Spare Parts Fiche).

If the torque of the adjusting screw is below 20 Nm (2 kpm) replace adjusting screw (2), or adjusting screw (2) with threaded bush (1).

#### Adjustment

• Measure valve clearance between the sliding area of the rocker arm and the cam base circle of the camshaft (arrow).

For this purpose, the engine can be cranked as follows:

a) By means of tool combination on hex. bolt for attaching balancing disc to crankshaft.

**Attention!** The engine must not be turned using the hex.-hd. bolt on the camshaft gear.

Do not turn crankshaft backwards.



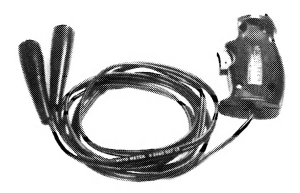
R 100/6498

### b) With starter and contact handle

#### Models 114, 115

Connect contact handle to battery + and to starter terminal 50.

Disconnect terminal 1 on ignition coil.



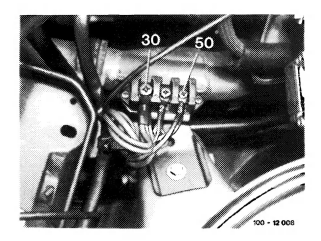
105-9061

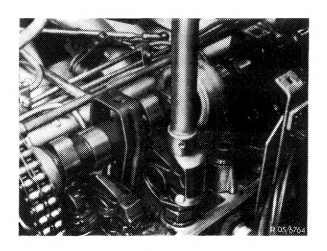
## Model 123.023

Connect contact handle to terminal 30 and terminal 50 on cable connector.

Instead of terminal 30, connection can also be made to battery +.

Disconnect terminal 1 on ignition coil.





Valve adjusting wrench 110 589 00 01 00

Valve clearance is correctly adjusted, when the slip gauge indicates a tight fit.

- If required, adjust valve clearance by turning adjusting screw (2) with valve adjusting and torque wrench.
- Before fitting cylinder head cover, check seals and renew if found necessary.

Engines 115, 130

Revision: Engine 617.950 (turbe diesel) included. Number of gauge holders reduced.

Engines 615 616 617

## Adjusting values in mm

Engines		Cold engine approx. 20°C (68°F)	Warm engine $60^{\circ}\text{C} \pm 15^{\circ}\text{C}$ (140°F ± 27°F)
615, 616, 617	Intake	O.10 <sup>1</sup> )	0.15 <sup>1</sup> )
615, 616, 617.912	Exhaust	0.30	0.35
617.950	Exhaust	0.35	0.40

 $<sup>^{1}</sup>$ ) 0.05 mm larger during constant ambient temperatures below  $-20^{\circ}$ C ( $-4^{\circ}$ F).

Tightening torques	Engines	Nm	(kpm)
Hex. head bolts for cylinder head cover	615	5	(0.5)
Nuts for cylinder head cover	615, 616, 617	15	(1.5)

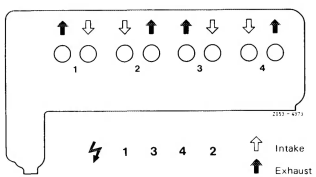
## Special tools

Valve adjusting wrench 14 mm (2 each)  Holding wrench for valve spring retainer		11004-6356	615 589 00 01 00
		11004-7118	615 589 00 03 00
Slip gauge hold	ers various colors	, an : an	617 589 00 40 00
onp gauge noidi	ers various colors	11004-6364	to 05
	0.10 mm thick		617 589 00 23 00
	0.15 mm thick		617 589 01 23 00
Slip gauge	0.20 mm thick		117 589 00 23 00
blades	0.30 mm thick	11004-6369	617 589 02 23 00
	0.35 mm thick		617 589 03 23 00
	0.40 mm thick		617 589 04 23 00
Socket 27 mm	<sup>1</sup> /2 '' square	1100-1101	001 589 65 09 00

Contact handle for cranking engine (detail from compression pressure recorder 001 589 46 21 00)



001 589 46 21 08

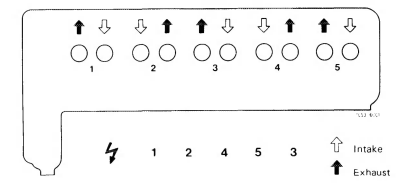


#### Note

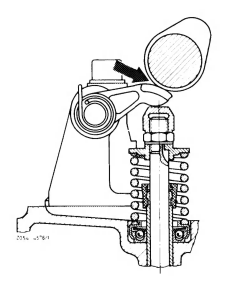
Check or adjust valve clearance with engine cold or warm.

Note arrangement of intake and exhaust valve.

Exhaust Engine 615, 616



## Engine 617



#### Adjustment

• Measure valve clearance between slide area of rocker arm and cam base circle of camshaft (arrow). For this purpose, set camshaft in such a manner that the tip of the cam is vertical in relation to rocker arm.

Valve clearance is correctly adjusted, when the slip gauge indicates a tight fit.

• Set start and stop cable to "Stop" or ignition key to "0".

For this purpose, the engine can be cranked as follows:

a) By means of tool combination on hex. bolt for attaching balancing disc to crankshaft.

**Attention!** The engine **must not** be turned using the hex.-hd. bolt on the **camshaft gear.** 

Do not turn the crankshaft backwards.

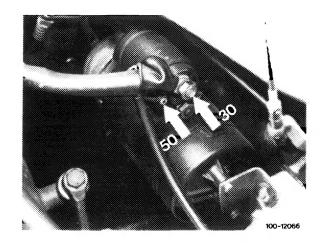


#### b) With starter and contact handle.

#### Models 115 and 123

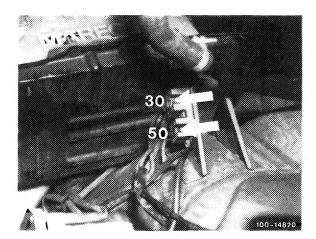
Connect contact handle to terminal 30 and terminal 50 on starter.

Instead of terminal 30, connection can also be made to battery +.



#### Model 116.120

Connect contact handle on cable connector below the battery to terminals 30 and 50.



- Fit holding wrench (17) onto hex, of valve retainer.
- Loosen cap nut (7), for this purpose counterhold hex.-hd. nut (8) on the valve with the valve adjusting wrench (14).
- Adjust valve clearance by turning the cap nut.
- After adjustment, lock cap nut by tightening the hex.-hd. nut.
- Recheck valve clearance.
- Before fitting cylinder head cover, check seals and renew if found necessary.

